FAX NO. 12087260752

P. 02/03

WATER DIST 34 File

## SPECK & AANESTAD

JAMES P. SPECK jimspeck@cox-internet.com DOUGLAS J. AANESTAD sanestadecox-internet.com

A PROFESSIONAL CORPORATION ATTORNEYS 120 EAST AVENUE

POST OFFICE BOX 987 KETCHUM, IDAHO 83340

TELEPHONE (208) 726-4421 FAC5IMILE (208) 726-0752

June 18, 2002

Mr. Doug Rosenkrance, Watermaster Water District 34 PO Box 205 Mackay ID 83251

RE:

Upper Fish Hatchery Canal Issues

Our File No.: 950078

Dear Doug:

Thank you for your letter of June 12, 2002, a copy of which I am including for the benefit of the other parties to whom I sending a copy of this letter. I think it would be appropriate to provide all parties to the Stipulation Settlement and Joint Motion for Order submitted to the Idaho Department of Water Resources on October 12, 1999 (the "Stipulation"), which forms the basis for the Upper Fish Hatchery Canal Ditch Loss Study, all of your measurements and findings to date. Please make arrangements to do so as soon as possible. Please also note that you are to provide at least 48 hours notice to all of those parties prior to taking any measurements and that each of the parties, or their representatives have the right to be present when you are taking the measurements.

Thank you.

Sincerely yours,

SPECK & AANESTAD A Professional Corporation

JPS:jal

cc:

Dave Stoecklein

Walter Stoecklein

Norm Young

Terry Scanlan

Mark Gates

Lynn Reno

Scott Johnson

Mike Creamer

Blake Quinn

Robert Unger

Patrick Brown

Water District No. 34
P. O. Box 53
Mackay, ID 83251
(208) 588-3137

DECEIVED

JUN 18 2002

SPECK A MANESIMD

June 12, 2002

Speck & Aanestad James P. Speck P. O. Box 987 Ketchum, ID 83340

Dear Mr. Speck:

Thank you for your inquiry regarding the delivery of Dr. Reno's water right No. 34-00470A. At the present time, this water right is not being delivered due to the shortage of water created by the current drought conditions. At such time as this right becomes deliverable again, we will measure the flow of Dr. Reno's well to determine the output and reduce the surface water delivery to produce a combined total diversion rate of 1.96 cfs.

In regards to the study of shrink in the Hatchery ditch, the three-year study period will conclude at the end of this irrigation season. In the meantime, it would be a good idea for us to reach some sort of agreement on compensation for the completed work. Perhaps your client can contact the other parties and let me know what they believe is reasonable. I will be glad to distribute the findings of the study at the conclusion of the study period.

Regards,

Doug Rosenkrance

Watermaster

DR:stn